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15 June 1971

MEMORANDUM FOR CHAIRMAN, COMIREX

SUBJECT: Satellite Photography of the U.S. for United States Geological Survey Mapping Activities

Attached USIB draft, subject as above, has been reviewed by the COMIREX MCGWG and is forwarded recommending COMIREX-USIB approval.

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1 Enclosure a/s			
I Biologic up b	Chairman COMIREX MC&G Working G	roup	<b>-</b>
DISTRIBUTION:			
Copy 1, 2 Cb/COMIREX  3, 4 DIA TCO			•
5 -7 Army TCO (Col Park)		¥	٠,

10,11 Air Force TCO (Mr. Holben)
12 NRO

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	13	NRO		•			
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	15	State TCO (Mr. Moyer)	1.				•
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	18,19	NPIC					
•	20	CIA Member	,	+ -			
4.4	21	CIA COMIREX Member		•		•	25X1A
1000 m	22,23	Ch/ICRS					
	24	COMIREX Staff,	,	•			25X1A
	25	DIA COMIREX Member					25X1A
	. 26	USGS (Mr. Roy Fordham)					•
	27	TOPOCOM (Mr. Perry Gil	.bert <b>)</b>		- 5 -	•	
	28-32	Ch/MCGWG				*	
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DIA review(s) completed.

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MEMORANDUM FOR USIB

SUBJECT:

Satellite Photography of the U.S. for United States

Geological Survey Mapping Activities

References:

USIB-D-46.2/4 (COMIREX-D-15.8/1) 28 March 1968

USIB-D-46.2/10 (COMIREX-D-15.8/7) 12 May 1969

On 18 April 1968, by reference a., USIB approved the COMIREX recommendation that USGS be permitted to use available KH-4 source material to update the National Topographic Map Series of the United States excluding Alaska. On 21 May 1969, USIB, by reference b., approved the COMIREX recommendation that, for the continental United States including Alaska, NRO program KH-4 test coverage to the greatest extent possible over mapping requirement areas to meet an annual requirement of 400,000 square statute miles. This action also authorized NRO collection of up to 200,000 square miles annually to meet the annual requirements not fulfilled through programming test coverage. Further by reference b., for the area of the continental United States, including Alaska (but not Hawaii), photography as source material at USIB authorized the USGS use becomes available and approved the release of KH-5,

1			such time as it becomes avai	lable and approved a				
5X1D			data to the USGS.	•	. +	•	<b>*</b>	
			2. The purpose of this mem	orandum is to recomme	end that a	authority	for	
			USGS to use designated TKH	data be extended to	include H	awaii, an	id that	
5X1D			NRO collect	photography in 1:	ine with	establis	hed	
			requirements in support of	the National Topogra	phic Map	Program	(NTMP)	25X1
	0		of the United States.	LHGIOSTITG	1			
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25X1D	0	3. Use of KH-4 panoramic photography is a very efficient means
		of updating the topographic maps of the US. The USGS has made all practical
		use of existing KH-4 photography for 1:250,000 scale maintenance. 145
		maps have been completed but 323 others need revision. NRO has programmed
		test coverage over NTMP requirement areas but many factors have caused the
		annual KH-4 coverage of the US to fall far short of the 400,000 goal
		approved by reference b. in May 1969. Only 100,000 square miles was
		obtained in 1970. Attachment 1 is a letter from Mr. Radlinski of USGS
		further describing this matter.
		4. The USGS has expressed an annual NTMP requirement for 400,000 square
25X1D	• •	statute miles panoramic photography of the United States. It will
		continue to be expedient for NRO to program test coverage over NTMP
	0	requirement areas to satisfy an estimated 100,000 square miles of the - 25X1D
	*	annual requirement. 25X1D
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